dabl

Automatic ML with a human in the loop

Andreas Müller

Associate Research Scientist
Columbia University
Scikit-learn Technical Committee

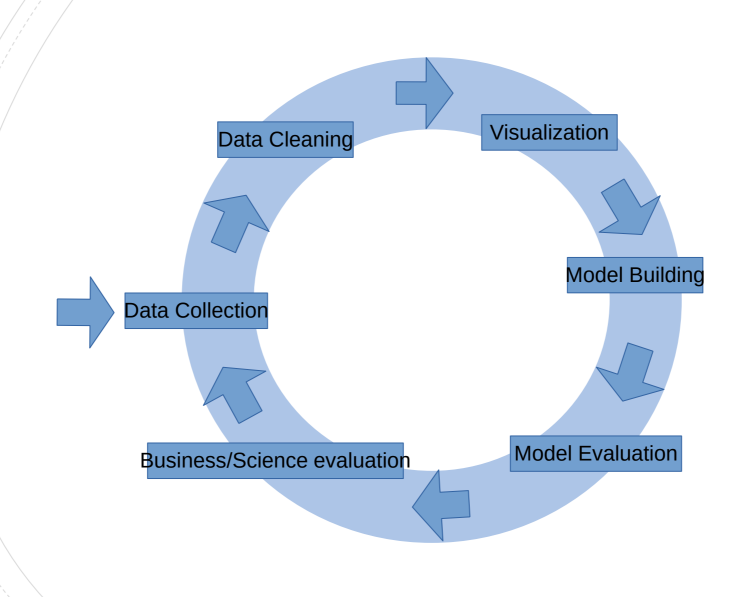




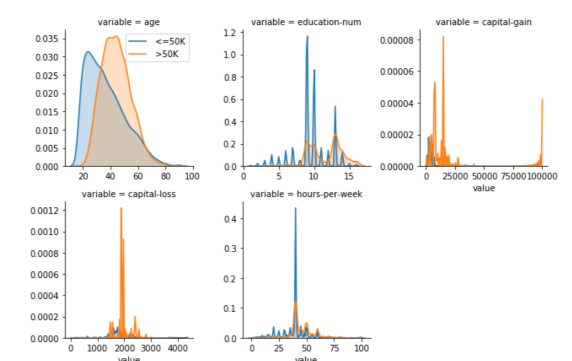




A real world ML workflow



ML with sklearn & pandas



ML with sklearn & pandas

```
from sklearn.compose import ColumnTransformer
from sklearn.preprocessing import StandardScaler, OneHotEncoder
from sklearn.pipeline import Pipeline
from sklearn.impute import SimpleImputer
from sklearn.model selection import GridSearchCV
from sklearn.linear model import LogisticRegression
categorical columns = data features.dtypes == object
cont pipe = Pipeline([('scaler', StandardScaler()),
                      ('imputer', SimpleImputer(strategy='median', add_indicator=True))])
cat pipe = Pipeline([('ohe', OneHotEncoder(handle unknown='ignore')),
                     ('imputer', SimpleImputer(strategy='most frequent', add indicator=True))])
pre = ColumnTransformer([('categorical', cat pipe, categorical columns),
                         ('continuous', cont pipe, ~categorical columns),
                        1)
model = Pipeline([('preprocessing', pre), ('clf', LogisticRegression())])
param grid = {'clf C': np.logspace(-3, 3, 7)}
grid search = GridSearchCV(model, param grid=param grid)
grid search.fit(X train, y train)
```

Automatic ML frameworks

Example

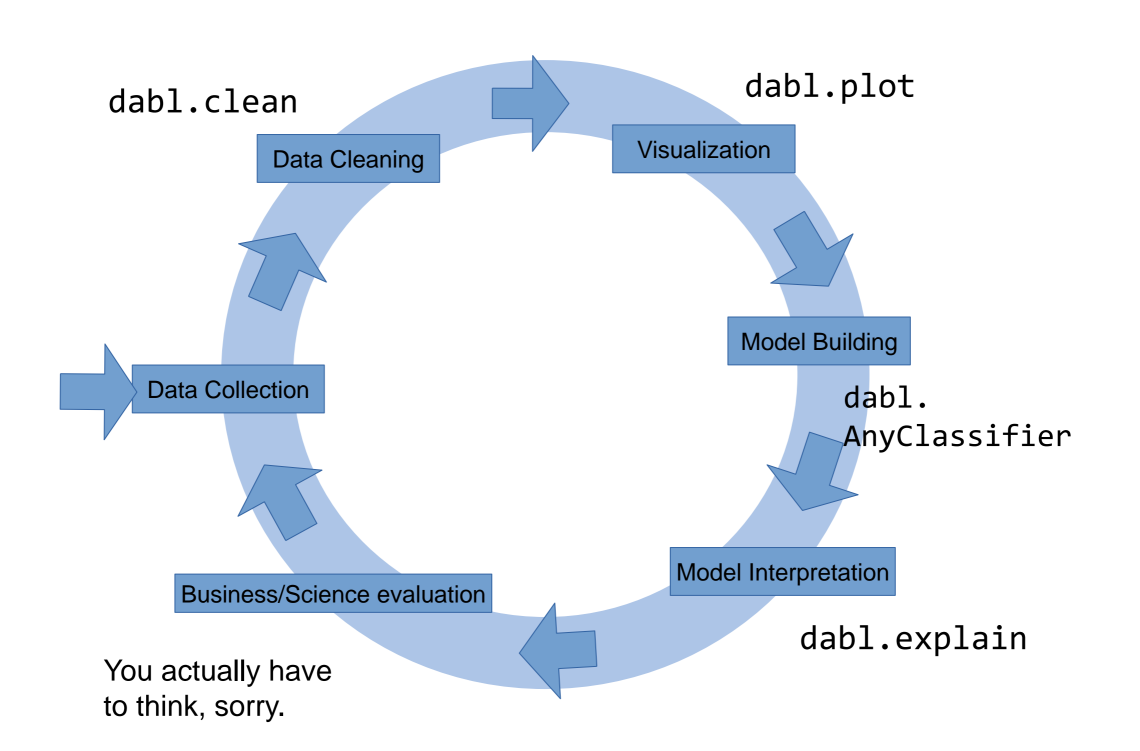
```
>>> import autosklearn.classification
>>> import sklearn.model_selection
>>> import sklearn.datasets
>>> import sklearn.metrics
>>> X, y = sklearn.datasets.load_digits(return_X_y=True)
>>> X_train, X_test, y_train, y_test = \
        sklearn.model_selection.train_test_split(X, y, random_state=1)
>>> automl = autosklearn.classification.AutoSklearnClassifier()
>>> automl.fit(X_train, y_train)
>>> y_hat = automl.predict(X_test)
>>> print("Accuracy score", sklearn.metrics.accuracy_score(y_test, y_hat))
```

This will run for one hour and should result in an accuracy above 0.98.

A NEW HOPE

data analysis baseline library

A NEW HOPE



Data cleaning & preprocessing

```
import dabl
ames df = dabl.datasets.load ames()
ames df.head()
```

	Order	PID	MS SubClass	MS Zoning	Lot Frontage	Lot Area	Street	Alley	Lot Shape	Land Contour	 Pool Area	Pool QC	Fence	Misc Feature	Misc Val	Mo Sold	Yr Sold	Sale Type	Sale Condition
0	1	526301100	20	RL	141.0	31770	Pave	NaN	IR1	Lvl	 0	NaN	NaN	NaN	0	5	2010	WD	Normal
1	2	526350040	20	RH	80.0	11622	Pave	NaN	Reg	Lvl	 0	NaN	MnPrv	NaN	0	6	2010	WD	Normal
2	3	526351010	20	RL	81.0	14267	Pave	NaN	IR1	Lvl	 0	NaN	NaN	Gar2	12500	6	2010	WD	Normal
3	4	526353030	20	RL	93.0	11160	Pave	NaN	Reg	Lvl	 0	NaN	NaN	NaN	0	4	2010	WD	Normal
4	5	527105010	60	RL	74.0	13830	Pave	NaN	IR1	Lvl	 0	NaN	MnPrv	NaN	0	3	2010	WD	Normal

5 rows × 82 columns

```
clean df = dabl.clean(ames df, verbose=2)
Detected feature types:
11 float, 28 int, 43 object, 0 date, 0 other
Interpreted as:
continuous
dirty float
low card int
categorical
date
free string
useless
                13
dtype: int64
```

WARN dropped useless columns: ['Order', 'Street', 'Utilities', 'Land Slope', 'Condition 2', 'Roof Matl', 'Heating', 'Low Qual Fin SF', 'Kitchen AbvGr', 'Garage Cond', '3Ssn Porch', 'Pool Area', 'Misc Val']

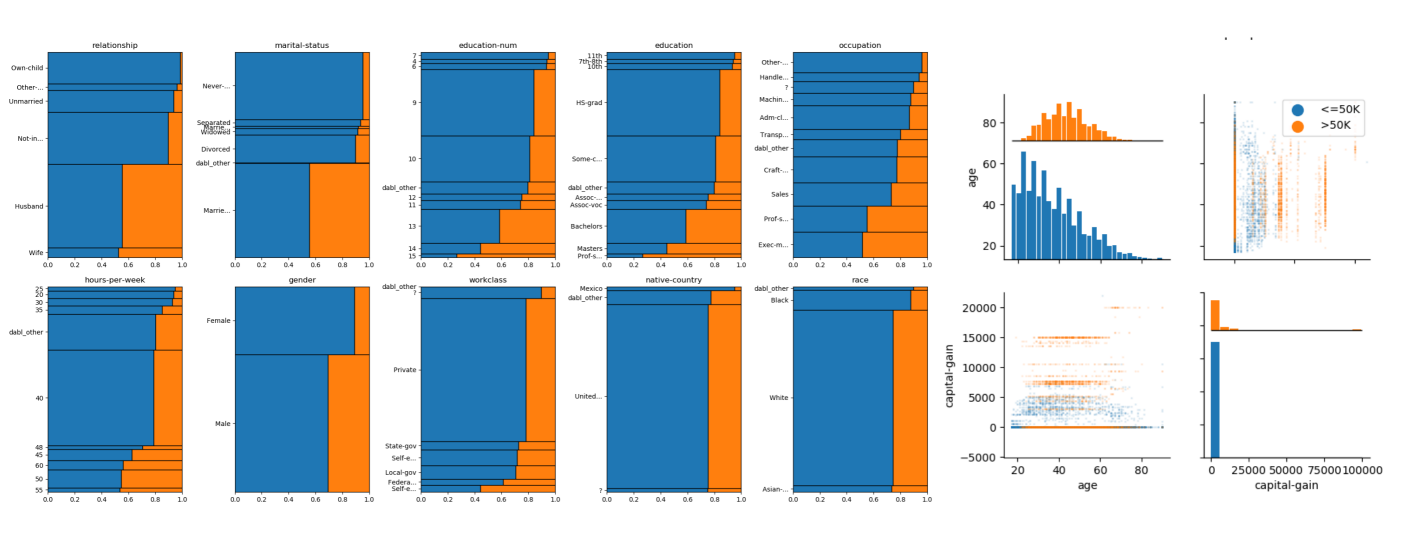
dabl.clean

- Detect types (can overwrite)
- Detect Missing / rare values
- Detect ordinal vs categorical
- Detect near-constant
- Detect index

Visualization

dabl.plot

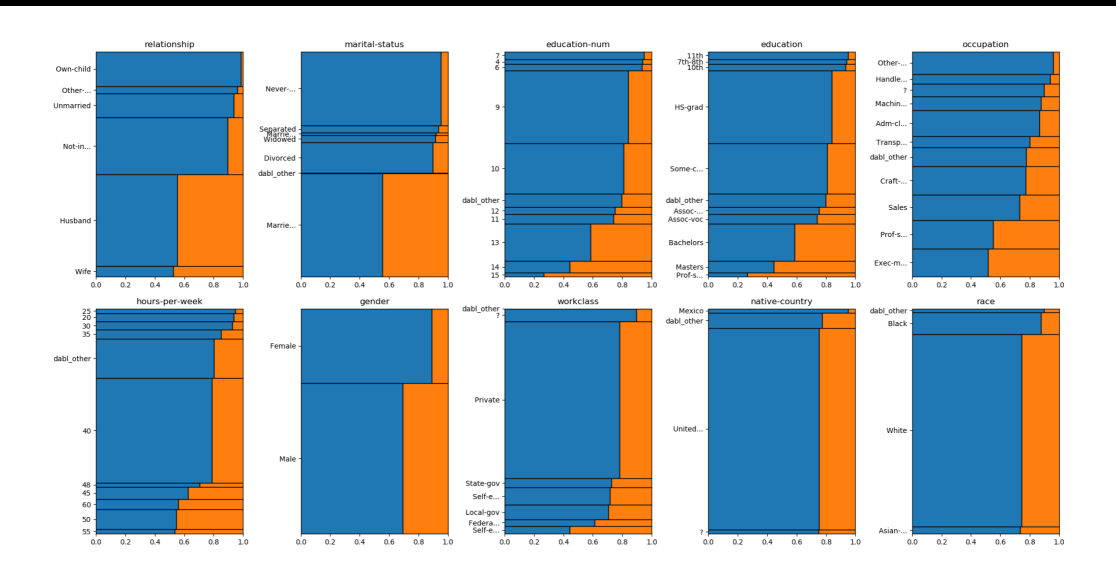
data = pd.read_csv("adult.csv")
plot(data, 'income')



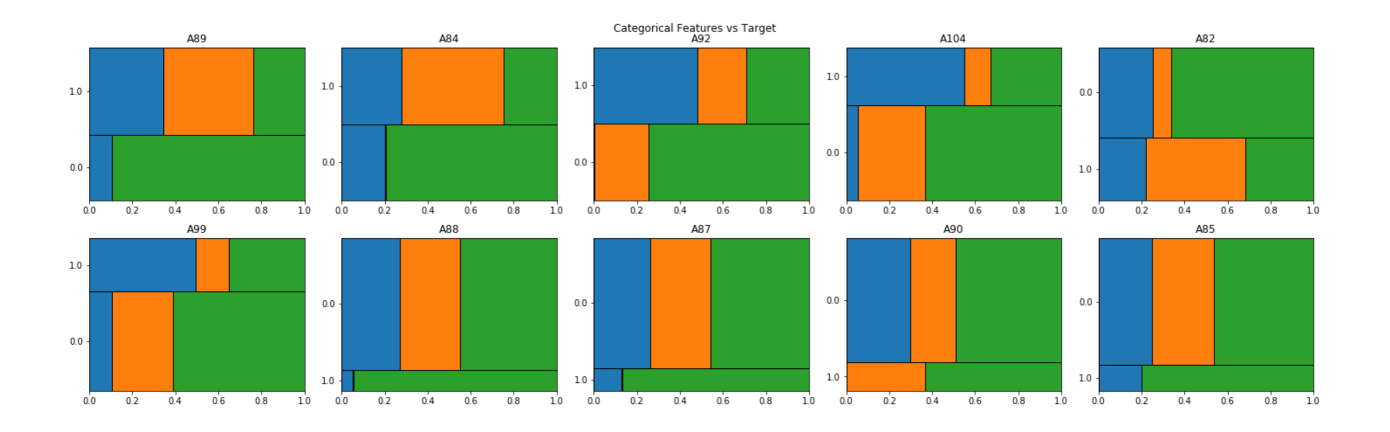
Univariate plots



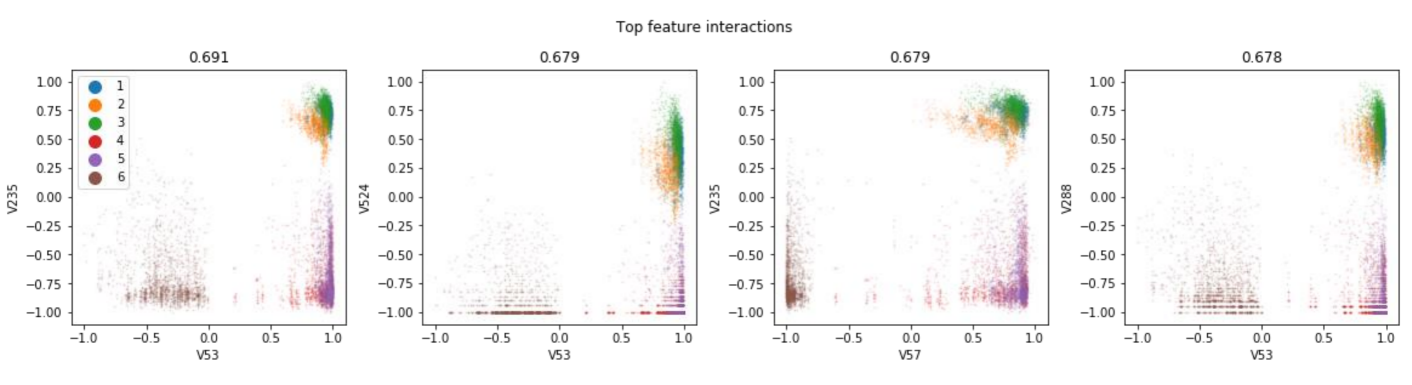
Mosaic Plots



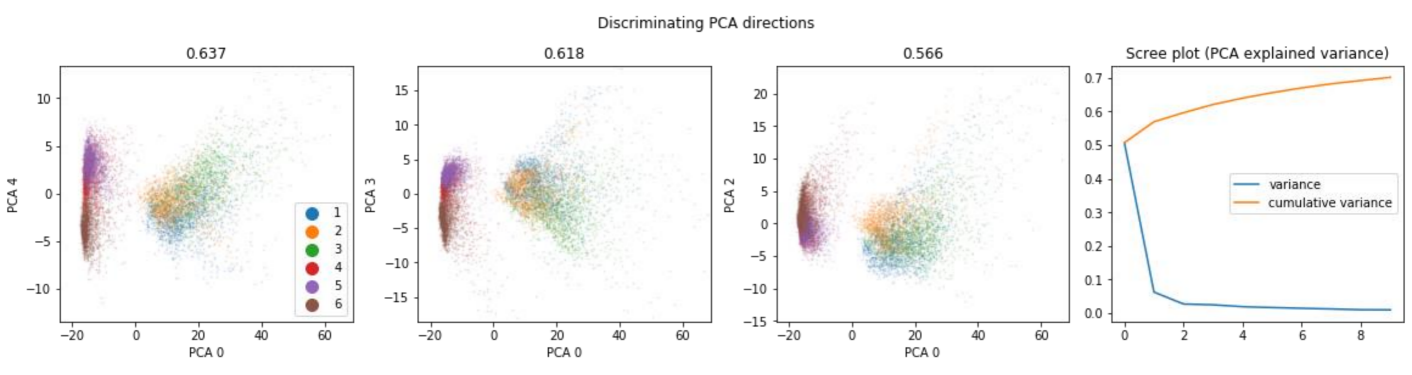
Mosaic Plots



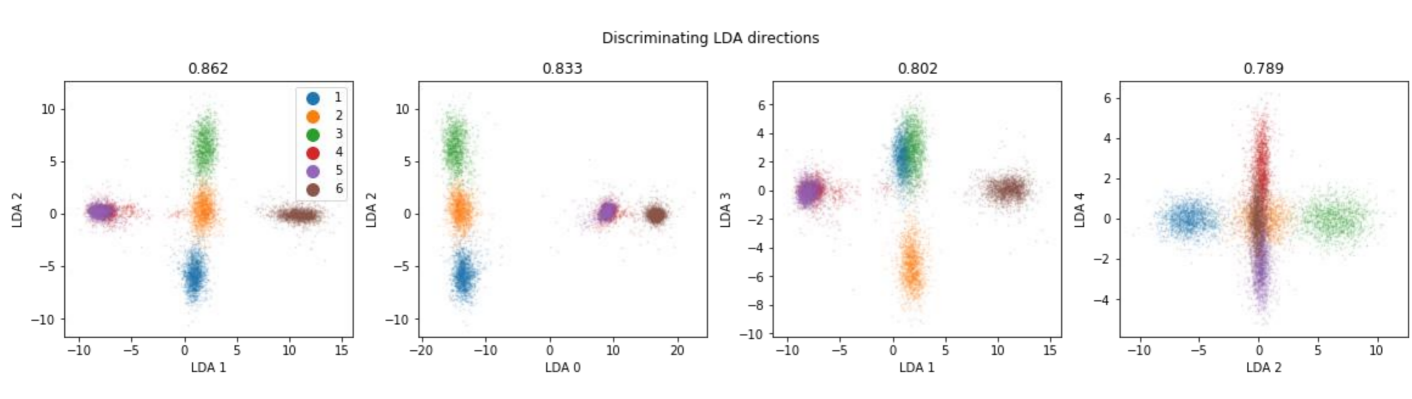
Pairwise Plots



Principal Component Analysis



Linear Discriminant Analysis



Preprocessing

```
X, y = ames df.drop('SalePrice', axis=1), ames df.SalePrice
ep = EasyPreprocessor().fit(X, y)
/home/andy/checkout/dabl/preprocessing.py:258: UserWarning: Discarding near-constant
'Land Slope', 'Condition 2', 'Roof Matl', 'Heating', 'Low Qual Fin SF', 'Kitchen AbvGr',
rea', 'Misc Val'l
 near constant.index[near constant].tolist()))
ep.ct
ColumnTransformer(n jobs=None, remainder='drop', sparse threshold=0.1,
                  transformer weights=None,
                  transformers=[('continuous',
                                 Pipeline(memory=None,
                                          steps=[('simpleimputer',
                                                  SimpleImputer(add indicator=False,
                                                                copy=True,
                                                                fill value=None,
                                                                missing values=nan,
                                                                strategy='median',
                                                                verbose=0)),
                                                 ('standardscaler',
                                                  StandardScaler(copy=True,
                                                                 with mean=True,
                                                                 with std=True))],...
```

Simple Prototypes

Dummy Models
Naive Bayes
Stumps
Linear Models

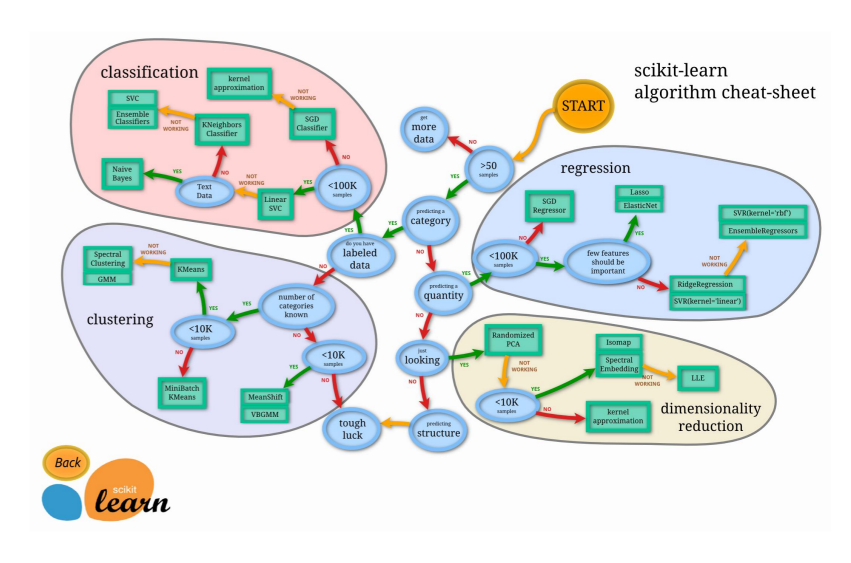
```
from dabl import SimpleClassifier
data = pd.read csv("adult.csv", index col=0)
SimpleClassifier().fit(data, target col='income')
/home/andy/checkout/dabl/preprocessing.py:258: UserWarning: Discarding near-constant fe
  near constant.index[near constant].tolist()))
Running DummyClassifier(strategy='prior')
accuracy: 0.759 average precision: 0.241 fl macro: 0.432 recall macro: 0.500 roc auc: 0.500
=== new best DummyClassifier(strategy='prior') (using recall macro):
accuracy: 0.759 average precision: 0.241 fl macro: 0.432 recall macro: 0.500 roc auc: 0.500
Running GaussianNB()
accuracy: 0.407 average precision: 0.288 fl macro: 0.405 recall macro: 0.605 roc auc: 0.607
=== new best GaussianNB() (using recall macro):
accuracy: 0.407 average precision: 0.288 fl macro: 0.405 recall macro: 0.605 roc auc: 0.607
Running MultinomialNB()
accuracy: 0.831 average precision: 0.773 fl macro: 0.787 recall macro: 0.815 roc auc: 0.908
=== new best MultinomialNB() (using recall macro):
accuracy: 0.831 average precision: 0.773 fl macro: 0.787 recall macro: 0.815 roc auc: 0.908
Running DecisionTreeClassifier(class weight='balanced', max depth=1)
accuracy: 0.710 average precision: 0.417 fl macro: 0.682 recall macro: 0.759 roc auc: 0.759
Running DecisionTreeClassifier(class weight='balanced', max depth=5)
accuracy: 0.784 average precision: 0.711 fl macro: 0.750 recall macro: 0.811 roc auc: 0.894
Running DecisionTreeClassifier(class weight='balanced', min impurity decrease=0.01)
accuracy: 0.718 average precision: 0.561 fl macro: 0.693 recall macro: 0.779 roc auc: 0.848
Running LogisticRegression(C=0.1, class weight='balanced')
accuracy: 0.819 average precision: 0.789 fl macro: 0.783 recall macro: 0.832 roc auc: 0.915
=== new best LogisticRegression(C=0.1, class weight='balanced') (using recall macro):
accuracy: 0.819 average precision: 0.789 fl macro: 0.783 recall macro: 0.832 roc auc: 0.915
Best model:
LogisticRegression(C=0.1, class weight='balanced')
Best Scores:
accuracy: 0.819 average precision: 0.789 fl macro: 0.783 recall macro: 0.832 roc auc: 0.915
```

Automatic Model Search

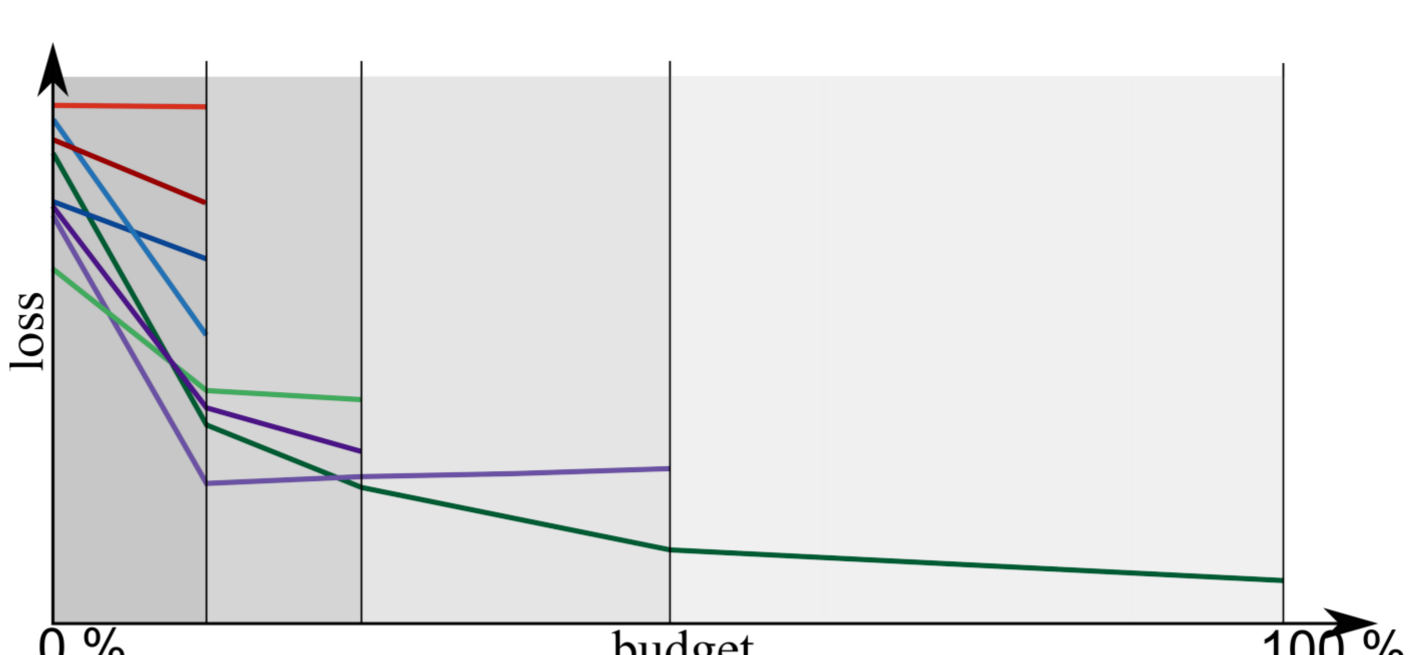
More Linear Models

Complex Models

- Random forest
- Gradient boosting
- Kernel methods

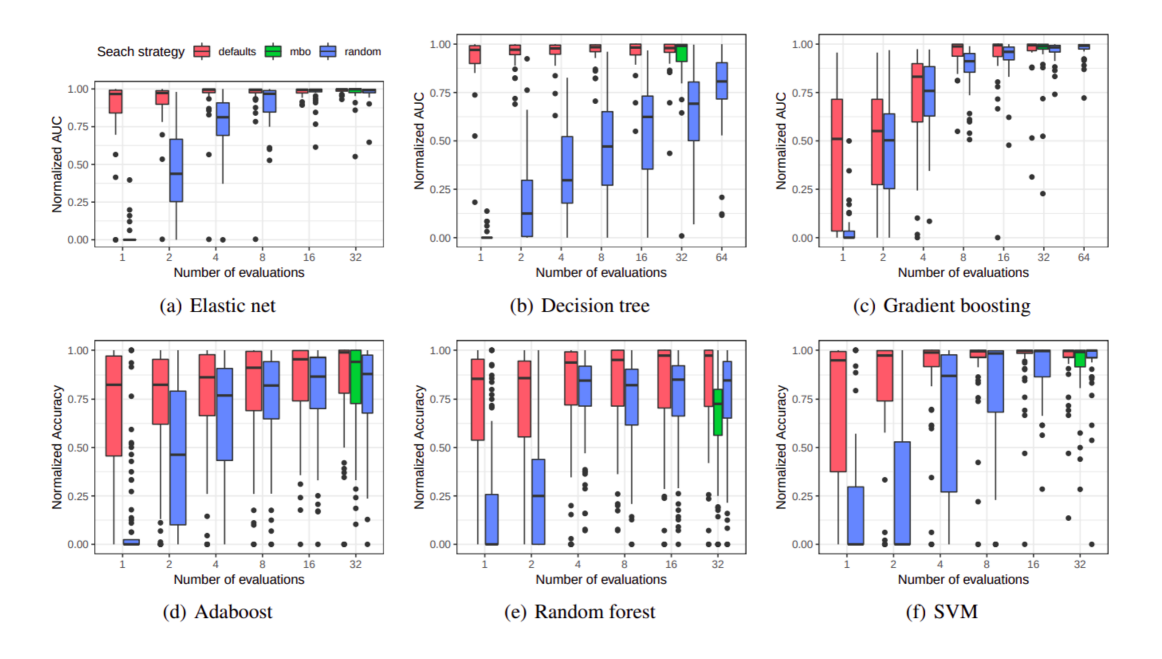


Successive Halving



Portfolio creation

- Run Hyper-parameter optimization across models on large benchmark suite (OpenML-CC18)
- Evaluate all final models across all datasets
- Greedily create portfolio of best-performing, diverse models
- "Practical Automated Machine Learning
- for the AutoML Challenge 2018" Feurer et. al.



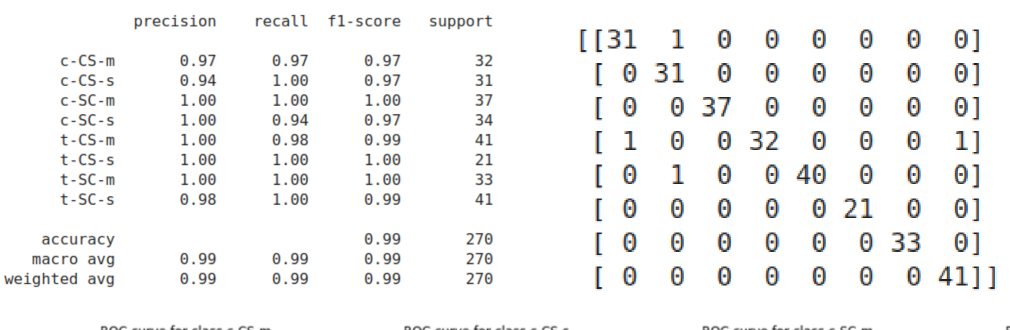
Pfisterer, Rijn, Probst, Mueller, Bischl: Learning Multiple Defaults for Machine Learning Algorithms https://arxiv.org/abs/1811.09409

Feurer, Eggensperger, Falkner, Lindauer, Hutter: Practical Automated Machine Learning https://ml.informatik.uni-freiburg.de/papers/18-AUTOML-AutoChallenge.pdf

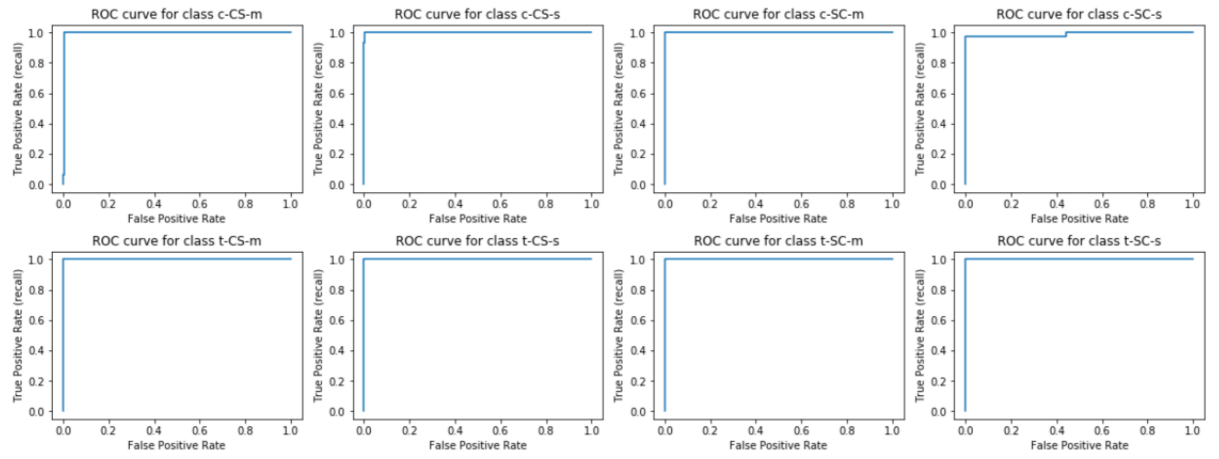
Model Explanation

```
from sklearn.model_selection import train_test_split
df_train, df_test = train_test_split(data)
ac = AnyClassifier().fit(df_train, target_col='target')
```

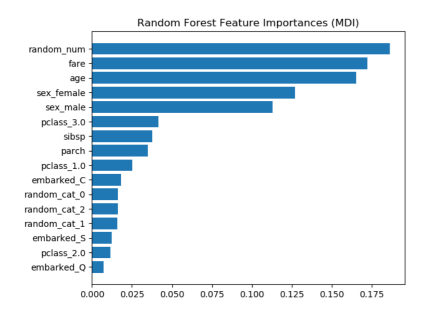
```
import dabl
dabl.explain(ac, X_val=df_test, target_col='target')
```

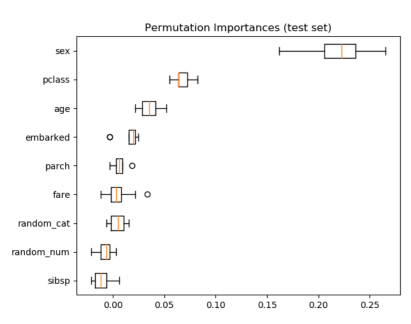


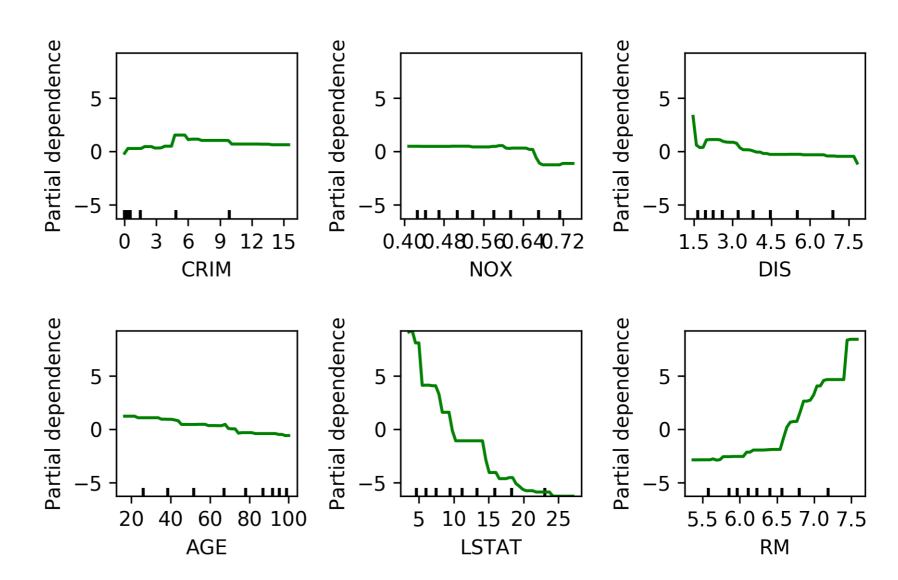
Metrics



Model Explanation







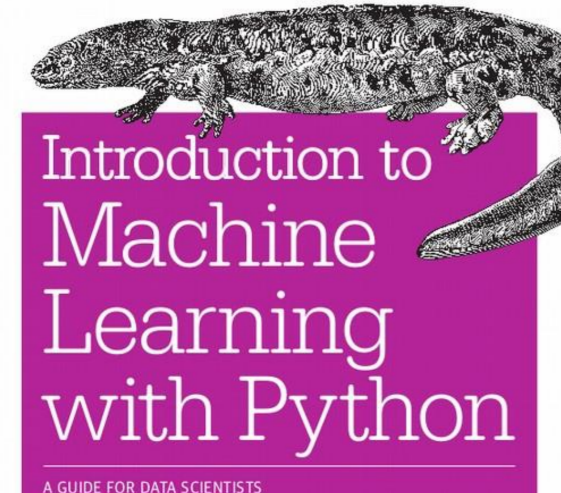
Future Goals

Time sensitive portfolios

 Model compression / building explainable models

Better model inspection

O'REILLY"



Andreas C. Müller & Sarah Guido

\$ pip install dabl

https://dabl.github.io



amueller.github.io



@amuellerml



@amueller



andreas.mueller.ml@gmail.com